NORTH CAROLINA DEPARTMENT OF TRANSPORTATION HOT MIX ASPHALT QUALITY CONTROL TEST WORKSHEET

<i>Type Mix:</i>			QC Sample Da			A ASPHALI QUALIIY CONTROL IESI WOR JMF Pba:				MD Gb:				
Plant Location:			QC Sample No	o. <i>:</i>						Calculated Gse:				
Plant Cert No:	JMF No.:		JMF Gsb:					Corrected Gsb:						
Dry & Pan Weights Pan Wt.			Gradation Data (all weights are after burn weights)					ghts)	Gmm (CoreLok) Test Data					
Agg Wt after Ignition		<0.2% of	SIEVE	Accumulated	Percent	% Pass	Correction	TOTAL	JMF	A. Weight of		,		
Dry Wt after Wash		Dry Wt		Weight	Retained	(A)	Factor (B)	PASS (A+B)			Rubber Sheets			
Pan Weight		After Sieving?								C. Weight of	Sample in Air			
% Loss from Sieving		37.5 mm							D. Weight of Bag + Sample in Water					
		25.0 mm							E. Total Volume (A+B+C) - D					
Furnace Weights		Furnace	19.0 mm							F. Bag & Shee	t Volume (A / Vc)	+ (B / Rc)*		
Basket + Mix		Scale	12.5 mm							G. Sample V				
Basket Wt.		Within	9.5 mm							H. Gmm (C)	′G)			
Total Mix Wt.		5.0 grams?	4.75 mm							$^*(Vc = 903 g)$	/cm³) Rc (Va	lue on Sheets)	$g/cm^3 =$	
Furnace Readout			2.36 mm											
			1.18 mm											
% Binder (Pb)		.600 mm												
JMF %Binder		.300 mm												
% Binder from Burn		.150.mm												
			.075 mm											
Moisture Content			PAN				Cons	tant =						
Mix Sample Weig	ıht													
Mix Dry Weight			Hot Bin We	ights	#1	#2	#3	#4	#5					
Mix % Moisture		Batch Pla												
•		Cold Feed (materials)												
VMA			Percent	,										
VFA		<u>-</u>				•	•		<u> </u>					
%Gmm@Nini														
Po.075 / Pbe Rat	io													
	1		Gyratory Compacted Specimen Test Data											
	A). Height	B).Height	C). Dry	D). SSD	E). Weight	F). Gmb	G). Gmb			J). Correction	K). Gmb	L). Gmb	M). Gmm	N). VTM
	@ Nini	@ Ndes	In Air	In Air	In Water	@ Ndes'	@ Ndes'	H). '@' Nini	I). '@ Ndes	Factor	@Nini	@Nini	Rice Grav	@' Ndes
Specimen No.	Measured	Measured	Measured	Measured	Measured	Measured C / (D-E)	Estimated C / I	Ax17.6715	Bx17.6715	F/G	Estimated C / H	Corrected J x K	Measured	(M-F) / M x 100
эресппен No. 1	+	+				` ′		 	 		1	<u> </u>	<u> </u>	
2	+	+ +						 	+		1			
3	+	+						 	 			<u> </u>		
AVERAGES												I		
7.17.17.10.10						I						L		
NOTE: BY PROVIDIN	IG THIS DATA UI	NDFR MY SIGNA	TURF AND / OR H	ICAMS CERTIE	ICATION									
			Y OF THE TEST DATA CONTAINED ON							PRINT NAME LEGIBLY w / HICAMS #				
THIS FORM AND CE											PRIN	I NAME LEGIBLY V	V / NICANIS #	
ANY MANNER, HAS				. 52525.	, .									
	····											00 750/200	0.00.00	
									QA / QC TECHNICIANS SIGNATURE					